Using Locus Map on Android 11+ file system

What is this all about?

In November 2021, Google launched a **new file management system** in Android 11 and the following versions, bringing a major change to the way Locus Map and other applications handle their data:

- by default, the app has a full read/write access to its PRIVATE FOLDER in /Android/data/ system directory (either in the internal storage or in the external storage removable SD card)
- to access its original directory in the root of the internal storage, Locus Map needs your permission of **all files access**. The system prompt to grant this permission appears right after the start of the updated app.

Advantages

- The app shows a better performance in **stability** and **responsiveness**
- Its data is **secured** against access from other apps (possible attacks from malware etc.)
- After the uninstallation, it leaves **no garbage** in the device storage.

Drawbacks

- All app data is deleted upon uninstall the majority of devices show a warning prompt with the option to retain the app data in the storage. But especially Chinese products erase the data without an option of restoring.
- **No use of other apps data** it is no longer allowed to share one common directory between Locus Map Pro and Locus Map 4.
- No custom sub-directories the app can read/write vector maps and SRTM data only in its
 private directory (only backup files can be stored elsewhere). Also, custom directories with
 geotagged photos are not supported Locus can read from the default system media
 directory only.
- **Disabled linking to maps from external folders** all raster maps can be stored only in /Locus/Maps/ directory, all vector maps in /Locus/mapsVector/ directory.

As a precaution we urgently recommend:



- setting up an automatic backup of your tracks, routes and points to Dropbox or Google Drive.
- regular **backups of your downloaded maps** especially from the commercial publishers. LoMaps can be re-downloaded for free any time from Locus Store.

What to do with it?

The original default setting of the Locus Map main directory was in the root of the internal storage of the device. Plus, custom sub-directories could be set elsewhere in the internal or external storage (removable SD card), and external maps could be linked to the app from anywhere in the device storage.

As this setup is no longer possible on Android 11+, we've prepared a few scenarios for **smooth and** secure transfer of your data after the app update:

- Update when a single Locus Map is installed >>
- Update when both Locus Map Pro and Locus Map 4 are installed >>
- New installation on a device with old app data >>
- New installation when the other Locus is installed too >>
- Custom subdirectories and external maps >>

From:

http://docs.locusmap.eu/ - Locus Map Classic - knowledge base

Permanent link:

http://docs.locusmap.eu/doku.php?id=manual:faq:android_11_filesystem&rev=1641292712

Last update: 2022/01/04 11:38



http://docs.locusmap.eu/ Printed on 2025/09/02 05:55